

1 ABSTRACT

2 Disclosed is a carrier device for the simple and secure
3 transportation of objects, in particular flower containers, in a
4 vehicle. As disclosed, the carrier device comprises a plurality
5 of panels which when folded in a specific manner, form a device
6 for securing a object. In addition, the device comprises means
7 for securing itself using a conventional seatbelt of a vehicle.
8 Consequently, the device prevents the object from moving by
9 holding the top of the object and surrounding the sides of the
10 object. The device itself is then held stationary by placing a
11 conventional seatbelt around the device, positioning the seatbelt
12 in notches located in pre-determined location on the device. The
13 design of the carrier device allows for the object to be some
14 distance from the back of the seat and, as a result, prevent
15 damage to the object.